## **RAW SEQUENCE LISTING**

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	10/528.747
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**IFWO** 

RAW SEQUENCE LISTING DATE: 07/10/2006
PATENT APPLICATION: US/10/528,747 TIME: 09:48:20

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3 <110 > APPLICANT: Shoemaker, Robert H.
        Currens, Michael
        Rein, Alan
5
        Feng, Ya-Xiong
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        Fisher, Robert
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        Stephen, Andrew
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        Worthy, Karen
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        Sei, Shizuko
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        Crise, Bruce
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        Henderson, Louis E.
1.2
        The Government of the United States of America
13
        as represented by The Secretary of the
        Department of Health and Human Services
17 <120> TITLE OF INVENTION: Identification of Anti-HIV Compounds Inhibiting Virus
        Assembly and Binding of Nucleocapsid Protein to Nucleic
18
         Acid
19
21 <130> FILE REFERENCE: 015280-462100US
23 <140> CURRENT APPLICATION NUMBER: US 10/528,747
24 <141> CURRENT FILING DATE: 2005-03-22
26 <150> PRIOR APPLICATION NUMBER: US 60/416,854
27 <151> PRIOR FILING DATE: 2002-10-08
29 <150> PRIOR APPLICATION NUMBER: WO PCT/US03/32086
30 <151> PRIOR FILING DATE: 2003-10-08
32 <160> NUMBER OF SEQ ID NOS: 1
34 <170> SOFTWARE: PatentIn Ver. 2.1
36 <210> SEQ ID NO: 1
37 <211> LENGTH: 28
38 <212> TYPE: DNA
39 <213> ORGANISM: Artificial Sequence
41 <220> FEATURE:
42 <223> OTHER INFORMATION: Description of Artificial Sequence:biotinylated 28
         base oligonucleotide for viral NC-p7 protein
43
         association assay
44
46 <400> SEQUENCE: 1
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 47 gacttgtgga aaatctctag cagtgcat
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VERIFICATION SUMMARY

DATE: 07/10/2006

PATENT APPLICATION: US/10/528,747

- 1 · 1

TIME: 09:48:21

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